

L Number	Hits	Search Text	DB	Time stamp
1	0	313/484,485,486,487.ccls. and silicide and nitride and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:08
2	0	252/301.4F and (phosphor or fluorescent) and "silicide nitride"	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
3	0	252/301.4F and (sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
4	0	(phosphor or fluorescent) and ("Sr?sub\$si?sub\$N?sub\$")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
5	0	("Sr.sub? si.sub? n.sub?") and phosphor	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
6	0	Sr\$si\$n\$ and (phosphor and fluorescent and luminescent and phophorescent)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
7	0	(phosphor or fluorescent) and ("Sr?sub\$ si?sub\$ N?sub\$")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
8	0	(phosphor or fluorescent) and ("Sr.sub\$si.sub\$N.sub\$")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
9	0	(Sr.sub? adj si.sub? adj n.sub?) and phosphor	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
10	0	(phosphor or fluorescent) and ("Sr.sub?si.sub?N.sub?" or "sr?sub?si?sub?n?sub?" or "Sr.sub? si.sub? N.sub?" or "Sr.sub\$ si.sub\$ N.sub\$")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
11	0	(phosphor or fluorescent) and ("Sr.sub?si.sub?N.sub?" or "sr?sub?si?subn?sub?" or "Sr.sub? si.sub? N.sub?" or "Sr.sub\$ si.sub\$ N.sub\$")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
12	0	(phosphor or fluorescent) and ("Sr.sub\$ si.sub\$ N.sub\$")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
13	0	(phosphor or fluorescent) and ("Sr.sub\$si.sub\$N.sub\$" or "sr?sub\$si?sub\$n?sub\$" or "Sr.sub\$ si.sub\$ N.sub\$" or "Sr.sub\$ si.sub\$ N.sub\$")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
14	0	(phosphor or fluorescent) and (Sr near2 Si near2 N near2 Ce)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
15	0	("Sr.sub? si.sub? n.sub?") and fluroescent	USPAT; US-PGPUB; DERWENT	2003/11/17 10:02
16	0	("sr.sub.2 si.sub.5 n.sub.8" or "sr si.sub.7 n.sub.10") and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
17	0	("Sr.sub? si.sub? n.sub?") and fluorescent	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
18	0	("sr.sub.2si.sub.5n.sub.8Ce.sup.3" or "sr si.sub.7 n.sub.10") and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
19	0	"sr.sub.2 si.sub.5 n.sub.8" or "srsi.sub.7 n.sub.10"	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
20	0	("sr.sub.2si.sub.5n.sub.8Ce" or "sr si.sub.7 n.sub.10") and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
21	0	("sr.sub.2 si.sub.5 n.sub.8" or "srsi.sub.7 n.sub.10") and phosphor	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03

22	0	("sr.sub.2si.sub.5n.sub.8Ce.sup.3+" or "sr si.sub.7 n.sub.10") and Cerium	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
24	0	"silicide nitride" same (ce or cerium) same (sr or strontium) same (si or silicon) same (n or nitrogen)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
25	0	252/301.4F and "silicide nitride"	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
26	1	252/301.4F and ("sr.sub.2si.sub.5n.sub.8" or "srsi.sub.7n.sub.10") and phosphor	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
23	1	("sr.sub.2si.sub.5n.sub.8" or "sr si.sub.7 n.sub.10") and Cerium	USPAT; US-PGPUB; DERWENT	2003/11/17 10:03
27	2	252/301.4F and Sr\$si\$n\$	USPAT; US-PGPUB; DERWENT	2003/11/17 10:05
28	1	("sr.sub.2si.sub.5n.sub.8Ce.sup.3+" or "sr si.sub.7 n.sub.10") and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:05
29	4073	(phosphor or fluorescent) and ("silicon nitride" or "nitrido-silicates" or "silicide nitride" or "sr.sub.2si.sub.5n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8 Ce.sup.3+")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:05
30	2307	phosphor and ("silicon nitride" or "nitrido-silicates" or "silicide nitride" or "sr.sub.2si.sub.5n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8 Ce.sup.3+")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:05
31	296	(si or silicon) same (n or nitrogen) same (ce or cerium) same (sr or strontium)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:05
32	4070	(phosphor or fluorescent) and ("silicon nitride" or "nitrido-silicates" or "silicide nitride")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:05
34	4822	252/301.4F adn Sr\$si\$n\$	USPAT; US-PGPUB; DERWENT	2003/11/17 10:06
36	236	Sr\$si\$n\$	USPAT; US-PGPUB; DERWENT	2003/11/17 10:07
35	11	(ellens near andries)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:07
37	2743	(sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))	USPAT; US-PGPUB; DERWENT	2003/11/17 10:07
38	2	"silicide nitride" same (ce or cerium) same (sr or strontium)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:07
39	5	("sr.sub.2si.sub.5n.sub.8" or "srsi.sub.7n.sub.10") and phosphor and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:07
40	6	("sr.sub.2si.sub.5n.sub.8" or "srsi.sub.7n.sub.10") and phosphor	USPAT; US-PGPUB; DERWENT	2003/11/17 10:07
41	7	("sr.sub.2si.sub.5n.sub.8" or "srsi.sub.7n.sub.10") and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:07
42	8	(phosphor or fluorescent) and ("sr.sub.2si.sub.5n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8" or "sr.sub.2 si.sub.5 n.sub.8 Ce.sup.3+")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:08
44	25	313/484,485,486,487.cc1s. and (fluorescent or phosphor) and (si?sub.\$ or "silicide nitride")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09

47	83	((sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))) and fluorescent	USPAT; US-PGPUB; DERWENT	2003/11/17 10:08
43	21	313/484,485,486,487.ccls. and fluorescent and (si?sub.\$ or "silicide nitride")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
48	95	((sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))) and Eu	USPAT; US-PGPUB; DERWENT	2003/11/17 10:08
52	7	("sr.sub.2si.sub.5n.sub.8" or "sr si.sub.7 n.sub.10") and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:08
53	8	"sr.sub.2si.sub.5n.sub.8" or "sr si.sub.7 n.sub.10"	USPAT; US-PGPUB; DERWENT	2003/11/17 10:08
45	51	252/301.4F and (phosphor or fluorescent) and si?sub\$	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
46	30	((sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))) and phosphor	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
49	15	((sialon ((Ca! CaSr! CaMg!) with Si! with Al! with O! with N! with Eu!))) and Eu and phosphor	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
50	30	((sialon ((Ca! with (Sr! or Mg!)) with Si! with Al! with O! with N! with Eu!))) and phosphor	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
51	8	(phosphor or fluorescent) and (Sr with Si with N with Ce)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
56	2	313/484,485,486,487,512.ccls. and silicide and nitride and Ce	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
54	59	(phosphor or fluorescent or luminescent or phosphorescent) and (si or silicon) same (n or nitrogen) same (ce or cerium) same (sr or strontium)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
57	50	313/484,485,486,487,512.ccls. and (fluorescent or phosphor) and (si?sub.\$ or "silicide nitride")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
55	61	Sr\$si\$n\$ and (phosphor fluorescent luminescent phosphorescent)	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09
58	42	313/484,485,486,487,512.ccls. and fluorescent and (si?sub.\$ or "silicide nitride")	USPAT; US-PGPUB; DERWENT	2003/11/17 10:09